

SECRET//NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8813 SESSION NUMBER: 08
DATE OF SESSION: 6 OCT 88 DATE OF REPORT: 6 OCT 88
START: 1020 END: 1115
METHODOLOGY: WRV VIEWER IDENTIFIER: WRV 079

1. (S/NF/SK) MISSION: Update topical searches conducted to date. Attempt to determine which continue to be relevant, of continuing interest and potentially actionable.

2. (S/NF/SK) VIEWER TASKING: Conduct review of results to date. Determine those issues whose ratio of probability is increased as the "real time" event(s) takes place.

(S/NF/SK) COMMENTS: No inclemencies noted. A record of topical searches will be made in the form of a listing with the date of search, the so-called forecast, and extent of ground truth known in real time. Topical searches resulting in high potential for real time occurrence will be pursued in detail as if they were actionable.

3.

4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET//NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

SECRET

WORKING PAPER

8813
079
7 OCT 88
S: 08

SUMMARY OF INFORMATION

There appears a high likelihood for an incursion of Thailand by a Laotian force of about 500 personnel during the time frame estimated as ranging from 30 October 1988 to 3 November 1988. The area of incursion is described as an area marked by Botene, Laos, and Phitsanulok, Thailand. See ENCLOSURE 1.

During the period of October through December 1988 a surge of unrest directed against the (US/Japanese) military defense establishment will follow a predictable pattern. Students will demonstrate and manifest in about October 1988. Military-related industrialists will be the butt of similar demonstrations. And in December 1988, Red Army factions will target what was described as a predominantly US (used?) naval base located in the vicinity of Iwaki (ENCLOSURE 2). Access to the facility would reportedly be gained via an associated military air facility located immediately west of the naval base. [Previous reporting of 25 August 1988, indicated an intent of a small group of personnel to crash through a gate in several automobiles]. Uprising in Papua New Guinea that are somehow racially motivated occur in November 1988.

The high probability of a "coup d'etat" foreseen to occur in South Korea remains valid; it will be addressed in a separate and subsequent session.

SECRET



Burma, Thailand,
Indochina
and Malaya

ENCLOSURE 7

K3 CITIES AND TOWNS
 K2 Ch'ongjin 306,000
 K2 Ch'ongju 84,000
 H5 Haesu 40,000
 D5 Hamhung 484,000
 G7 Heo (P'yongyang) (cap.) 1,250,000
 K2 Hong'ok
 D7 Huch'ang
 D7 Huch'on
 M4 Hyesan
 G6 Iw'on

E3 Onsong (P'yongyang) 1,250,000
 E3 P'yongyang (Cap.) 1,250,000
 B4 Sarwon
 B3 Sinju 300,000
 C4 Sosan
 C4 Baktu (P'aktu) (mt.)
 C3 Changjin (res.)
 C3 East Korea (bay)
 C3 Japan (sea)
 C3 Kanghwa (bay)
 D3 Kom'dok (mt.)
 D3 Kom'gong (mt.)

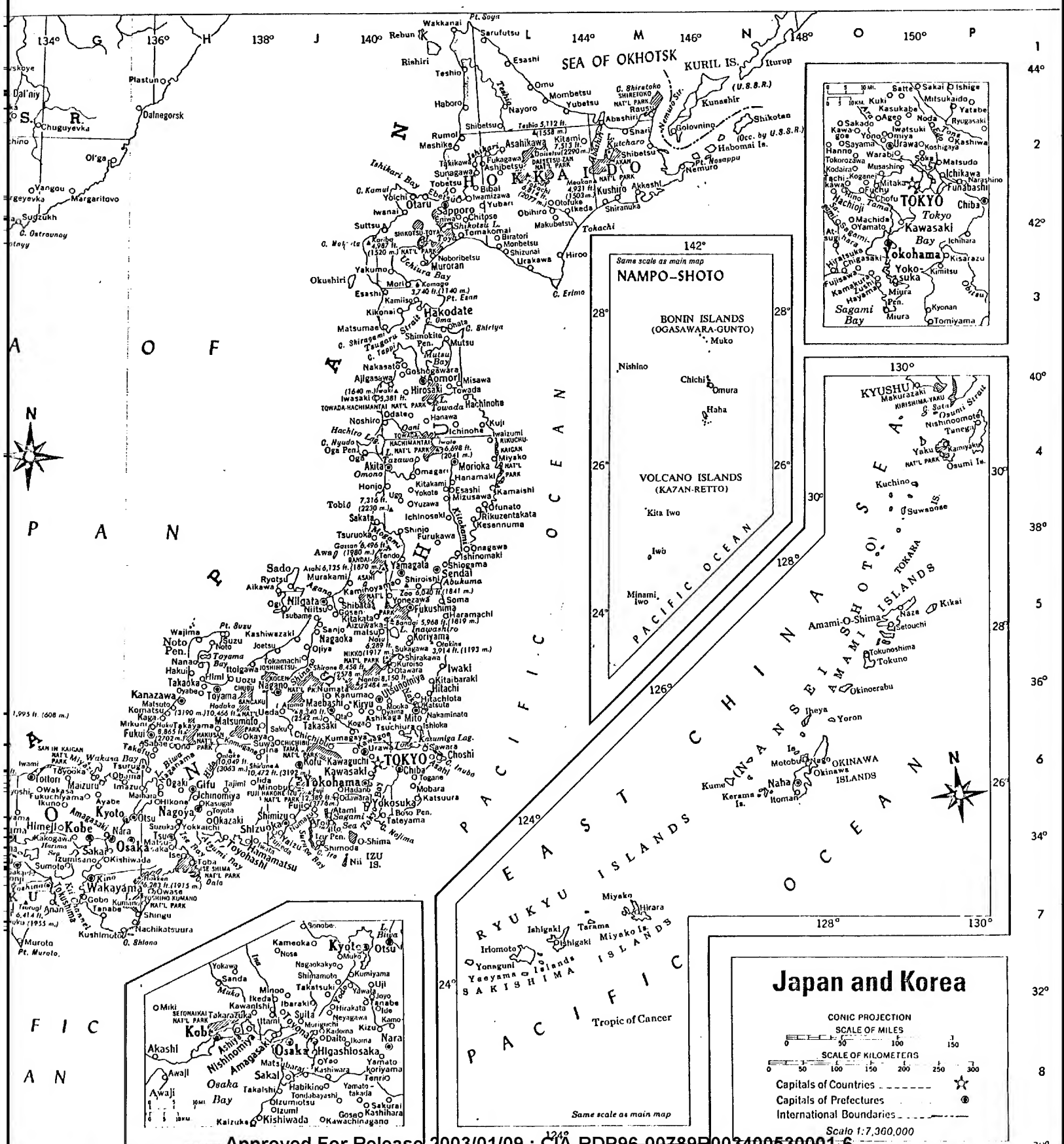
C3 Tuun (mt.)
 C3 Tuun (ml.)
 C3 Changhong 22,227
 C4 Changson 28,266
 B5 Chech'on 74,239
 D3 Cheju 135,081
 D4 Chinhas 103,640

E2 Tumen (riv.)
 C5 Tuun (ml.)
 B4 Yellow (sea)
 C3 Andong 95,364
 C3 Ansong 27,723
 C4 Changhong 22,227
 C4 Changson 28,266
 C4 Chech'on 74,239
 C4 Cheju 135,081
 C4 Chinhas 103,640

D2 Ch'ungju 105,274
 C3 Hongch'on 29,499
 C3 Hongch'on 29,499
 C3 Inch'on 800,007
 C3 Iri 117,155
 C3 Kimhae 203,428
 C3 Koch'ang 23,721
 C3 Kohong 217,446
 C3 Kongju 39,756
 C3 Kunsan 154,780
 C3 Kwangju 607,011
 C3 Kyungju 108,431
 C3 Masan 371,917
 C3 W'onju 120,276
 C3 Yangu 277,956
 C3 Yiryang 42,951

C5 Samch'ok 42,526
 C5 Samnangjin 19,374
 C5 Seongnam 6,039
 C5 Seoul (cap.) 6,889,502
 C5 Soch'ong 71,387
 C5 Suwon 224,145
 C6 Taean 1,310,768
 C6 Tamyang 15,494
 C5 Olsong 26,480
 C6 Ulchin 27,607
 C6 Ulsan 252,570
 C6 W'onju 120,276
 C6 Yanggu 277,956
 C6 Yiryang 42,951

C5 Samch'ok (str.)
 C5 Ch'or (mt.)
 C5 (is.)
 C5 East China (sea)
 C5 Hwang (mt.)
 C5 Han (riv.)
 C5 Japan (sea)
 C5 Kanghwa (bay)
 C5 Kebang (mt.)
 C6 Koje (str.)
 C6 Korea (str.)
 C5 K'un (riv.)
 C6 Nakdong (riv.)
 C5 Port Hamilton (So) (isl.)
 C4 Queijart (Cheju) (isl.)
 C4 So (isl.)



SG1A

Approved For Release 2003/01/09 : CIA-RDP96-00789R003400530001-6

Approved For Release 2003/01/09 : CIA-RDP96-00789R003400530001-6